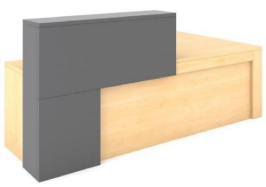
- All office furniture to carry a 5-year warranty on workmanship and components.
- Overall: products to consist of a minimum 85% locally manufactured content.
- All doors to have soft-closing hinges.

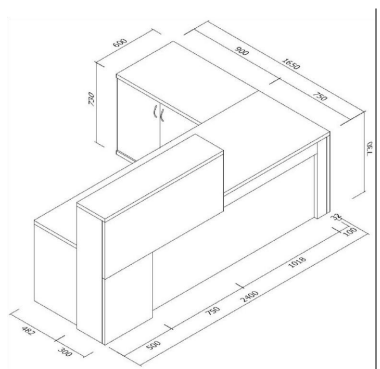
RECEPTION

L-SHAPED COUNTER: OPTION 1

(Local Content must be a minimum of 70%







General

- All construction methods to be either dowel or cam lock
- No nails or staples used for construction
- All fixing into predrilled M6 inserts
- SABS-approved handles 96 mm Sq. or round bar

Desk

- Dimensions: 2400 x 800
- Top: 32 mm Flat 2 mm high impact edged melamine particle board with 2x grommet hole covers

- Raised counter top: Complete 32 mm melamine particle board flat 2 mm high impact edge all around
- Modesty panel: Full height panel 16 mm melamine particle board
- Legs: 32 mm thick 800 x 700 melamine particle board flat 2 mm high impact edge panel leg with M8 height adjustable ferrules

Credenza

- Dimensions: 900 x 600
- Top & bottom: 32 mm Flat 2 mm high impact edged melamine particle board, bottom has height adjustable ferrules on steel inserts
- Carcass: Complete 16 mm melamine particle board construction. 1x Adjustable shelf 16 mm melamine particle board
- Doors: 16 mm melamine particle board lockable doors with soft-closing hinges.
- All locks have master keys and interchangeable barrel

OPTIONAL Mobile pedestal

- Dimensions: 515 x 420 x 585 h
- Top & bottom: 16 mm Flat 2 mm high impact edged melamine particle board
- Carcass: Complete 16 mm melamine particle board construction
- Drawers: 3x Fitted standard (central locking) on steel drawer slides
- Drop in pen & pencil tray
- All locks have master keys and interchangeable barrels
- Lockable Castors: 50 mm Nylon castor Twin wheel on square steel plate

L-SHAPED COUNTER: OPTION 2 (Local Content must be a minimum of 70%)



Desk

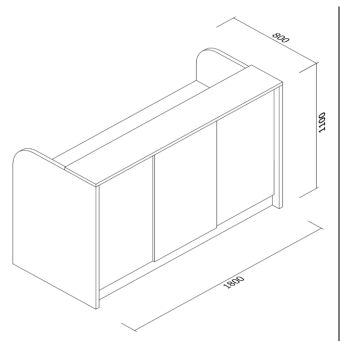
- Dimensions: 1800 x 750 x 1100 h
- Top: 32 mm Flat 2 mm high impact edged melamine particle board with 2x grommet hole covers
- Raised counter top: 25 mm melamine particle board flat 2 mm high impact edge all around
- Modesty panel: Full height panel, 80 mm kickplate & feature panel are 16 mm melamine particle board
- Legs: 32 mm thick melamine particle board flat 2 mm high impact edge panel leg with insert type height adjuster

Credenza

- Dimensions: 900/1200 x 600
- Top & bottom: 32 mm Flat 2 mm high impact edged melamine particle board, bottom has height adjustable ferrules on steel inserts
- Carcass: Complete 16 mm melamine particle board construction
- 1x Adjustable shelf 16 mm melamine particle board

Doors

16 mm melamine particle board lockable doors with softclosing hinges.



All locks have master keys and interchangeable barrels

•

•

General

All construction methods to be either dowel or cam lock

No nails or staples used for construction All fixing into predrilled M6 inserts

SABS-approved handles 96 mm satin chrome

OPERATOR CHAIR (Local Content must be a minimum of 65%)

Receptionist chair



Dimensions: D 700 x W 700 x H 1210-1310 mm

High performance Highback chair

- Bonded leather seat & back
- Adjustable backrest
- Backrest tilt
- Adjustable lumbar support
- Adjustable seat height/slide
- Mech: Synchro centre pivot 2-lever 1D armrests (height adjustable) • Nylon 5-star base with castors
- Gas height adjustment
- Recommended max. weight load: 125 kg (change to Knee-tilt mech to increase weight load to 140 kg)
 Backrest
- Injection-moulded nylon/glass fibre filled structure. It comes standard with a 100 mm wide lower back

- (lumbar vertebrae) support: 30 mm adjustment range. **Seat**
- Injection-moulded polypropylene inner seat, designed to distribute pressure loads across the entire seat surface. Nylon under seat pan.

Upholstery

- The superior quality seat foam is a 60 mm thick CFCfree polyurethane-moulded piece, with a shaw hardness of 45 compression strength and 67 kg cubic meter density. The foam is non-flammable and in accordance with FMVSS 302 automotive standards.
- The seat and back may be upholstered in a suitable
 ≤ +30 000 rubs textile.

Mech

- The mechanism locks in 5 pre-determined positions or point to point contact (follow me mode)
- Backrest return-prevention safety function.
- Roma synchro centre pivot 2-lever mech: the seat and back move together.
- Pull/push lever 1 to lock/unlock backrest into 4 predetermined locking positions.
- Pull/push lever 2 for seat height adjustment.
- Adjust the body weight tension control knob to increase/decreases back and seat tilt resistance.

Armrests

 1D height-adjustable polypropylene arm with a soft touch polyurethane arm pad.

Gas lift

The seat height can be adjusted within a 100 mm range, by means of a shock-absorbing class 4-type gas cylinder — housed in a 50,8 mm x 2 mm steel tube. Optional black/chrome.

Base

 700 mm nylon flat base with 50 / 65 mm heavy-duty open dual castors. Standard nylon injectionmoulded five-star base with reinforced steel inner ring and lattice construction

WAITING AREA

1x double seater

(Local Content must be a minimum of 70%



Double seater: D 810 x W 1400 x H 665 mm

2 x armchairs

(Local Content must be a minimum of 70%



Armchair: D 810 x W 810 x H 665 mm

Frames

25 mm, 38 mm and 50 mm SA Pine Timber Frame Construction

Upholstery

- Frames are lined with polypropylene, then covered with 10 mm peel foam as well as 42 mm chip foam and Dacron.
 - High-density foams are used on the seat and backs. All foams are in accordance to SABS 640 standards.
- Seat and back cushions are supported by 2 mm x 50 mm Perelli webbing, depending on the firmness required.

Base

- White epoxy-coated Steel base made from 19 mm x 19 mm x 2 mm Steel Square Tube Frame
- Upholstery: shades of green high quality, high traffic ≤ +30 000 rubs commercial fabric

TABLES (Local Content must be a minimum of 90%

Coffee table



Dimensions: L 1300 X W 750 X H 360 mm

Low side table



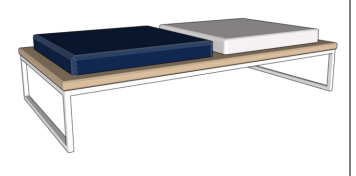
Dimensions: L 810 x W 400 x H 210 mm

- White epoxy-coated steel frame manufactured from 19 mm x 19 mm x 2 mm square tubing
- 10 mm tempered glass top

White epoxy-coated steel frame manufactured from 19 mm x 19 mm x 2 mm square tubing • tempered glass top

10 mm

Bench (Local Content must be a minimum of 100%)



- 2-Seater bench
- Dimensions: D 660 x W 2030 x H 470 mm
- White epoxy-coated steel base made from 19 mm x
 19 mm x 2 mm steel square tube frame
- Solid Oak wood surface top in oil-based wood stain
- 2 x seat cushions
- ≤ +30 000 rubs commercial upholstery

CEO OFFICE

FURNITURE (Local Content must be a minimum of 70%)

General

- All construction methods to be either dowel or tongue & groove method.
- No nails or staples to be used for construction.
- All wood surfaces to be pre-stained to a warm brown colour sealed prior to finishing off with 2 Coats of Satin Lacquer
- SABS-approved handles D/arch 96 mm satin chrome handle

Front desk

- Dimensions: 1500 x 900
- Top: 32 mm Thick double-faced veneered particle board with 85 mm profiled edge front & sides, all other edges have 2 mm Thick flat lipping
- Modesty panel: 16 mm Thick full height panel fitted with solid wooden profile mouldings affixed to the front creating two recessed panels with even borders all around
- Legs: 32 mm Thick double-faced veneered particle board including box panel pillar front & 32 mm thick solid wooden plinth

Linking unit

- Dimensions: Quarter Round with 850 (outer radius) and 150 (inner radius)
- Top: 32 mm Thick double-faced veneered particle board with 85 mm profiled edge front, all other edges have 2 mm Thick flat lipping
- Carcass: Full height curved veneer front panel with solid wooden profile mouldings affixed to the front creating two recessed panels with even borders all around
- Plinth base: 32 mm thick double-faced veneered particle board curved to match top with a 32 x 2 mm thick solid edging all around

Pedenza

- Dimensions: 1300 x 700
- Top: 32 mm Thick double-faced veneered particle board with 85 mm profiled edge front, all other edges are 2 mm thick
- Carcass: Complete 16 mm thick double-faced veneered particle board construction
- 1/3 fitted with 4 drawers (central locking, pen tray, 2 std draws, 1 deep filer) and
- 2/3 with 2x soft-closing hinged doors
- 1x Adjustable shelf
- All locks to have master keys and interchangeable barrels

- The front panel to have solid profile mouldings to match desk & link fronts
- Plinth base: 32 mm thick double-faced veneered particle board with 2 mm solid edging all round and fitted with height adjustable ferrules

Side desk

- Top: 32 mm Thick double-faced veneered particle board with 85 mm profiled edge front, all other edges are 2 mm thick
- Legs: 32 mm Thick double-faced veneered particle board with height adjustable ferrules
- Modesty panel: 16 mm Thick full height panel fitted with solid profile mouldings to match desk & link fronts

Wall units

Dimensions: 900 x 360 x 1900 h

- Top, fixed shelf & bottom: 32 mm thick double-faced veneered particle board with 2 mm solid edging all round Bottom fitted with height adjustable ferrules
- Carcass, Sides, Shelves: 16 mm double faced veneered particle board edged all round
- Top Section option 1: Open incl. 2 adjustable shelves
- Top Section option 2: Wooden Framed smoked glass doors (soft-closing hinges) + 2 adjustable shelves
- Bottom Section: Wooden doors incl. 1 adjustable shelf

Display Unit

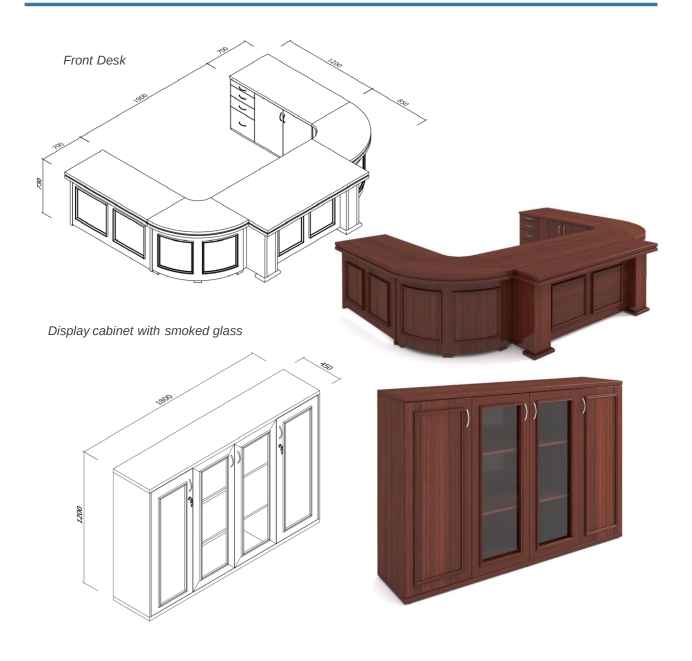
- Dimensions: 1800 x 450 x 1200h
- Top & Bottom: 32 mm thick double-faced veneered particle board with 2 mm solid edging all round
- Bottom fitted with height adjustable ferrules
 W&R SETA | NEW FURNITURE SPECIFICATIONS

 Carcass: 16 mm double faced veneered particle board edged for all sides, back, divider panels and doors. The outer section is solid wooden doors with softclosing hinges. All doors have solid wooden profiled mouldings that match & compliment the desk fronts.

Both sections to have 2x adjustable shelves

Meeting Table

- Dimensions: 1200 x 1200
- Top: 32 mm Thick double-faced veneered particle board with 85 mm profiled edge front, all other edges are 2 mm thick
- Base: 400 mm square box base fitted
- Plinth: 32 mm double faced veneered particle board with 2 mm solid lipping attached to the underside of top by pre drilled metal inserts and machine screws



6 of 44

Local Content Table)	must be a minimun	n of 100% (Wall Un	its) Local Conten	t must be a minimu	m of 70% (Meeting



Operator chair

(Local Content must be a minimum of 65%



Dimensions: D 700 x W 700 x H 1220 - 1320 mm

Standard

- Genuine leather seat & back
- Panelled cushion layer
- Wooden 5-star base
- Wooden armrests
- Knee tilt mechanism
- Gas height adjustment

Mech

- Tilt forward pivot point mechanism with a backrest return prevention safety function
- There is a 16-degree tilt angle
- The mech caters for various body weights and features a height adjuster, comfort adjuster and a tilt lock

Base

 5-star wooden base 700 mm with 5 x 60 mm castors. Matching universal Standard: seat height 40-52cm (tube: black) Optional: seat height 40-52 cm with mechanical bounce spring (chromed tube) max body weight 125 kg.

Shell

- Pressed plywood board 12 mm. Outer back shell to be cover in 6 mm foam of low-density peeling foam stapled to the periphery of the shell. Foam to comply with DIN and SABS standards.
- Connecting brackets made of 6 mm steel epoxy coated with M6 fasteners.
- Lumbar support cushion to provide additional support and protection to the back vertebrae.

2x Visitor chairs (Local Content must be a minimum of 70%)



Genuine leather seat & back

- Laminated oak veneer frame, 4-legged integral armchair
- Wood-stained frame
- Backrest: diamond deep button upholstery
- Studded around outer seat back

Shell

- Manufactured from an injection-moulded plastic honeycomb structure 50% recycled and 50% virgin plastic.
- Outer back shell to be cover in 6 mm foam of lowdensity peeling foam stapled to the periphery of the shell. Foam to comply with DIN and SABS standards.
- Connecting brackets made of 6 mm steel epoxy coated with Allen head fastening screws.

Shell Alternative

- Pressed plywood board 12 mm, Outer back shell to be cover in 6 mm low-density peeling foam stapled to the periphery of the shell. Foam to comply with DIN and SABS standards.
- Connecting brackets made of 6 mm steel epoxy ^{Dimensions:}

D 580 x W 610 x H 900 mm coated with Allen head fastening screws.



4x

Meeting chairs (Local Content must be a minimum of 70%)

Standard

- Commercial grade fabric upholstery ≤ +30 000
- Solid oak 4-legged occasional armchair
- Oil-based wood stain on legs
- Split fabric upholstery

Manufactured from an injection-moulded foam with a substructure, medium to hard foam density. Foam manufactured with resins creates a sponge foam from the process is a closed-cell, meaning it's waterproof and mould, mildew and bacteria from entering the material.

rubs

Shell

.

metal

which resists

Dimensions: D 560 x W 660 x H 880 mm

2x Armchairs

(Local Content must be a minimum of 70%



Dimensions: 875mm (L) x 900mm (W) x 785mm (H) | Seat Height: 450mm | Seat Depth: 555mm

- Genuine leather
- Deep button upholstery
- Wood-stained frame
- Steel feet

Shell

- SA Pine Timber Frame Construction
- Frames are lined with polypropylene, then covered with 10 mm peel foam as well as 42 mm chip foam and Dacron. High-density foams are used on the seat and backs. All foams are in accordance to SABS 640 standards.
- Seat and back cushions are supported by 2 mm x 50 mm Perelli webbing, depending on the firmness required.
- Screwed-on epoxy-coated steel feet

Warranty: Leather: 2 years

1x 3-Seater couch

(Local Content must be a minimum of 70%

Dimensions:



875mm (L) x 900mm (W) x 785mm (H) | Seat Height: 450mm | Seat Depth: 555mm

- Genuine leather
- Deep button upholstery
- Wood-stained frame
- Steel feet

Shell

- SA Pine Timber Frame Construction
- Frames are lined with polypropylene, then covered with 10 mm peel foam as well as 42 mm chip foam and Dacron. High-density foams are used on the seat and backs. All foams are in accordance to SABS 640 standards.
- Seat and back cushions are supported by 2 mm x 50 mm Perelli webbing, depending on the firmness required.
- Screwed-on epoxy-coated steel feet

Warranty: Leather: 2 years

Coffee table

(Local Content must be a minimum of 70%



Dimensions: L 1340 x D 800 x H 485 mm

- Oval coffee table
- Solid oak frame
- Smoked/clear 10 mm tempered glass top

Add on

Oil-based wood stain to match desk and cabinets

Frame Structure

- Solid oak fitted joined together with a dowel or groove method.
- Sanded down to smooth surface removing any excess glue or defects.
- Finished with Monocoat oil-based wood stain

2x side tables

(Local Content must be a minimum of 70%)



Dimensions: 450 x H 600 mm

- Round glass top side tables
- Solid oak frame
- Smoked/clear 10 mm tempered glass top

Add on

Oil-based wood stain to match desking and cabinets

Frame Structure

- Solid oak fitted joined together with a dowel or groove method.
- Sanded down to smooth surface removing any excess glue or defects.
- Finished with Monocoat oil-based wood stain

CHIEF OFFICERS & EXECUTIVES

FURNITURE (Local Content must be a minimum of 70%) • Modesty panel: Full height panel – 16 mm thick

double-faced veneered particle board + black

- General
- All construction methods to be either dowel or tongue
 - & groove method
- No nails or staples to be used for construction
- All wood surfaces to be pre-stained to a warm brown colour sealed prior to finishing off with 2 Coats of Satin
 - Lacquer
- SABS-approved handles D/arch 96 mm satin chrome

Desk

- Dimensions: 1800 x 900
- Top: 32 mm thick double-faced veneered particle board with 50 mm solid profiled edge
- Inlay: 425 mm x full length synthetic leather leatherette inset
- Legs: 160 x 150 x 850 wide box panel leg including plinth constructed from 32 mm thick double-faced veneered particle board with 32 x 2 mm thick solid edging all around

Linking unit

- Dimensions: Quarter Round 800 x 750 (650 mm radius)
- Top: 32 mm thick double-faced veneered particle board with 50 mm solid profiled edge
- Carcass: Black painted slats forming curved front with

16 mm flat sides

 Plinth base: 32 mm thick double-faced veneered particle board curved to match top 32 x 2 mm thick solid edging all around

Mobile Pedenza

- Dimensions: 1250 x 650 + lockable castors
- Top: 32 mm thick double-faced veneered particle board with 50 mm solid profiled edge
- Carcass: Complete 16 mm thick double-faced veneered particle board construction
- 1/3 fitted with 4 drawers (central locking, pen draw, 2 std draws, 1 deep filer) and
- 2/3 with soft-closing hinged doors with multipoint locking system
- 1x Adjustable shelf
- All locks to have master keys and interchangeable barrels
- Plinth base: 32 mm thick double-faced veneered particle board with 2 mm solid lipping all round and fitted with height adjustable ferrules

Wall units

- Dimensions: 900 x 385 x 2000 h
- Top & Bottom: 32 mm thick double-faced veneered particle board with 2 mm solid lipping all round
- Bottom fitted with height adjustable ferrules
- Carcass, Sides, Shelves: 16 mm double faced veneered particle board edged all round
- Top Section option 1: Open incl. 2 adjustable shelves
- Top Section option 2: Wooden Framed glass doors with soft-closing hinges + 2 adjustable shelves
- Bottom Section: Soft-closing wooden doors + 1 adjustable shelf

Meeting Table

- Dimensions: 1200 x 1200
- Top: 32 mm thick double-faced veneered particle board with 50 mm solid profiled edge
- Base: 400 mm square box base fitted
- Plinth: 32 mm double faced veneered particle board with 2 mm solid lipping attached to the underside of top by pre-drilled metal inserts and machine screws.



Local Content must be a minimum of 100% (Wall Units) Local Content must be a minimum of 70% (Table)



Operator chair (Local Content must be a minimum of 65%)

Highback chair

- Genuine leather seat & back
- Cast aluminium armrest with PU capping
- Backrest: horizontal stitching
- Knee tilt mechanism
- Gas height adjustment
- Polished aluminium 5-star base with 60 mm chrome trim castors
- Seat to be thicker than shown in photograph.

Shell

- Pine veneer: Pressed plywood board 12 mm, Outer back shell to be covered in 6 mm low density foam stapled to the periphery of the shell. Foam to comply with DIN and SABS standards
- · Connecting brackets made of 6 mm steel epoxy coated with Allen head fastening screws.

Backrest

25.4 mm tubular steel frame construction. Ergonomically 1600 angled design for increased comfort.

Mech

- Tilt forward pivot point mechanism with a backrest return prevention safety function
- There is a 16-degree tilt angle
- The mech caters for various body weights and features a height adjuster, comfort adjuster and a tilt lock (locks in 4 pre-determined points or point-to-point contact: follow me mode.



1220 base with trim

60 mm chrome trim castors

2x of 70%)

Base

Dimensions: D 700 x W 700 x H 1120-

 mm 700 mm polished aluminium 5-star chrome-

castors

Visitor chairs (Local Content must be a minimum



Dimensions: D 640 x W 580 x H 960 mm

- Genuine leather seat &
- Chrome-plated Integral
- Elliptical sleigh base: 2,5 mm
- PU arm capping
- Backrest: horizontal
- Seat to be thicker than photograph.

Shell

Pine veneer: Pressed mm, Outer back shell to be

foam of low-density peeling foam stapled to the periphery of the shell.

back sleigh frame wall thickness of

stitching shown in

plywood board 12 covered in 6 mm

Foam to comply with DIN and SABSstandards

Connecting brackets made of 6 mm steel epoxy coated with Allen head fastening screws.

Frame

Epoxy-coated 25.4 mm tubular steel sleigh frame (optional 32 mm chrome elliptical frame). Frame designed to SABS standards to withstand above normal loading without breakage

4x



Meeting chairs (Local Content must be a minimum of 65%)

- Genuine leather seat & back
- Cast aluminium armrests with PU capping
- Backrest: horizontal stitching
- Swivel mechanism
- Gas height adjustment
- Polished aluminium 4-prong base
- Seat to be thicker than shown in photograph.
- Pine veneer: Pressed plywood board 12 mm, Outer shell to be covered in 6 mm foam of low-density peeling stapled to the periphery of the shell. Foam to comply with and Sabs standards
- Connecting brackets made of 6 mm steel epoxy coated with Allen head fastening screws.

Backrest

25.4 mm tubular steel frame construction.
 Ergonomically 1600 angled design for increased comfort.

Dimensions: D 550 x W 640 x H 1030 mm

2x Armchairs (Local Content must be a minimum of 70%)



Dimensions: D 730 x W 850 x H 680 mm

- Armchair with curved backrest
- Solid Oak Wooden base and tapered feet
- Oil-based wood stain
- Commercial grade upholstery≤ +30 000 rubs

Structure

 Pine structure with polyurethane formed foam with medium to hard density. Foam should be glued with non-toxic applicator

Base and feet

 Solid oak wood foot structure joined together with a dowel or groove method. D160 x H60mm x W160mm

Internal support

 Jute webbing support for extra support and weight bearing objects to eliminate tension on the frame.
 Each web should be securely fastened with either industrial staple or screws.

1x Double seater couch (Local Content must be a minimum of 70%)



Dimensions: D 730 x W 1480 x H 680 mm

- Double seater with curved backrest
- Solid Oak Wooden base and tapered feet
- Oil-based wood stain
- Commercial grade upholstery≤ +30 000 rubs

Structure

 Pine structure with polyurethane formed foam with medium to hard density. Foam should be glued with non-toxic applicator

Base and feet

 Solid oak wood foot structure joined together with a dowel or groove method. D160 x H60mm x W160mm

Internal support

 Jute webbing support for extra support and weight bearing objects to eliminate tension on the frame.
 Each web should be securely fastened with either industrial staple or screws

Coffee table (Local Content must be a minimum of 70%)



Dimensions: L 1200 x D 800 x H 470 mm

- Rectangular coffee table
- Solid oak frame
- Smoked/clear 10 mm tempered glass top
- Oil-based wood stain to match desking and cabinets

Frame Structure

- Solid oak fitted joined together with a dowel or groove method.
- Sanded down to smooth surface removing any excess glue or defects.
- Finished with Monocoat oil-based wood stain

2x side tables(Local Content must be a minimum of 70%)



PA'S & ASSISTANTS

Dimensions: 450 x H 600 mm

- Rectangular coffee table
- Solid oak frame
- Smoked/clear 10 mm tempered glass top
- Oil-based wood stain to match desking and cabinets

Frame Structure

- Solid oak fitted joined together with a dowel or groove method.
- Sanded down to smooth surface removing any excess glue or defects.
- Finished with Monocoat oil-based wood stain

FURNITURE (Local Content must be a minimum of 70%)

General:

- All construction methods to be either dowel or tongue
 - & groove method
- No nails or staples to be used for construction
- All wood surfaces to be pre-stained to a warm brown colour sealed prior to finishing off with 2 Coats of Satin Lacquer
- SABS-approved handles D/arch 96 mm satin chrome Desk:
- Top Dimensions: 1800 x 900
- Double-faced veneered particle board with 50 mm solid profiled edge
- Modesty panel: 600 mm height panel 16 mm thick double-faced veneered particle board
- Legs: 32 mm Thick panel with 32 x 10 mm solid profiled moulding on the two vertical edges.
- All the edges are veneered and are fitted with height adjusters

Linking unit

- Dimensions: 90° Link 900 x 640
- Top: 32 mm thick double-faced veneered particle board with 50 mm solid profiled edge with 2x steel link plates

Pedenza

- Dimensions: 1300 x 640
- Top: 32 mm thick double-faced veneered particle board with 50 mm solid profiled edge
- Carcass: Complete 16 mm thick double-faced veneered particle board construction
- 1/3 fitted with 4 drawers (centrally locked to include 1x pencil draw, 2x standard draw and 1x deep filing draw)
- 2/3 with a pair of lockable soft-closing hinged doors
- 1x Adjustable shelf

- All drawers on metal runners and deep filer drawer on ball bearing telescopic slides
- All locks to have master keys and interchangeable barrels
- Bottom: 32 mm thick double-faced veneered particle board 2 mm edging and fitted with height adjustable ferrules

W&R SETA: NEW FURNITURE SPECIFICATIONS

Local Content must be a minimum of 100%

Wall units

- Dimensions: 900 x 380 x 1900 h
- Top, Bottom & Centre: 32 mm thick double-faced veneered particle board with 2 mm solid edge all around, bottom fitted with height adjustable ferrules
- Carcass, Sides, Shelves: 16 mm double faced veneered particle board edged all round
- Top Section option 1: open incl. 2 adjustable shelves
- Top Section option 2: wooden Framed glass softclosing doors + 2 adjustable shelves
- Bottom Section: wooden soft-closing hinge doors incl. 1 adjustable shelf



W&R SETA: NEW FURNITURE SPECIFICATIONS

CHAIRS

Operator chair (Local Content must be a minimum of 65%)



17 of 44

- Midback chair
- Bonded leather seat & back
- Cast aluminium armrest with PU capping
- Backrest: horizontal stitching
- Centre-pivot 2-lever synchro mechanism
- Gas height adjustment
- Polished aluminium 5-star base with 60 mm chrome trim castors
- Seat to be thicker than shown in photograph.



- Pine veneer: Pressed plywood board 12 mm, Outer back shell to be covered in 6 mm foam of low-density peeling foam stapled to the periphery of the shell. Foam to comply with DIN and SABS standards
- Connecting brackets made of 6 mm steel epoxy coated with Allen head fastening screws.

Backrest

25.4 mm tubular steel frame construction. Ergonomically 1600 angled design for increased comfort.

Mech

- The mechanism locks in 5 pre-determined positions or point to point contact (follow me mode)
- Backrest return-prevention safety function.
- Roma synchro centre pivot 2-lever mech: the seat and back move together.
- Pull/push lever 1 to lock/ unlock backrest into 4 predetermined locking positions.
- Pull/push lever 2 for seat height adjustment.
- Adjust the body weight tension control knob to increase/decreases back and seat tilt resistance.

Base

■ 700 mm polished aluminium 5-star base with

castors

26 of 62



2x minimum of 70%)

- Bonded
- Elliptical
- PU arm
- Seat to
- Pine to be covered periphery of

coated with Backrest

25.4 angled design

Frame

Epoxy-coated 25.4 mm tubular steel sleigh frame

Visitor chairs (Local Content must be a

Integral visitor armchair

leather seat & back

- Chrome-plated Integral sleigh frame sleigh base with a wall thickness of 2,5 mm capping
- Backrest: horizontal stitching be thicker than shown in photograph.

veneer: Pressed plywood board 12 mm, Outer back shell in 6 mm foam of low-density peeling foam stapled to the the shell. Foam to comply with Din and Sabs standards

 Connecting brackets made of 6 mm steel epoxy Allen head fastening screws.

mm tubular steel frame construction. Ergonomically 1600 for increased comfort.

(optional 32 mm chrome elliptical frame). Frame designed to SABS standards to withstand above

Dimensions: D 640 x W 580 x H 960 mmnormal loading without breakage

SENIOR MANAGERS

FURNITURE (Local Content must be a minimum of 70%) General

- All construction methods to be either dowel or tongue & groove method
- No nails or staples to be used for construction
- All wood surfaces to be pre-stained to a warm brown colour sealed prior to finishing off with 2 Coats of Satin Lacquer
- SABS-approved handles D/arch 96 mm satin chrome

Desk

- Dimensions: 2000 x 1000
- Top & Inlay: 1700 x 700 Leatherette inlay creating 150 mm wide border manufactured from 2 layers of 16 mm double faced veneered particle board with edge rimmed to 80 mm thickness and trimmed with double line solid wood profile edge
- Modesty panel: 900 x 600 16 mm panel recessed

- 200 mm with solid wood mouldings to pedestal sides & front
- Mobile Pedestals: 900 x 500 + lockable castors constructed from 16 mm double-faced veneered particle board, one pedestal has 4 standard and other pedestal has 3 drawers (1x pen tray 1x standard 1x deep filer)
- All drawers are centrally locked and fitted with metal slides. The deep filer drawer has a hanging file cradle mounted on a pair of telescopic ball bearing slides.
 All exposed sides and front panel have solid wood profiled mouldings and the base has a double line beading all around matching the desk top.

Mobile Credenza

- Dimensions: 1200 x 600 + lockable castors
- Top: Manufactured from 2 layers of 16 mm doublefaced veneered particle board with edge rimmed to 80 mm thickness and trimmed with double line solid wood profile edge to top and plinth.
- Carcass: Complete 16 mm thick double-faced veneered particle board construction.
- 1/3 Open centre with 16mm thick double-faced veneered particle board adjustable shelf.

- 2/3 with 2x soft-closing hinge doors on outer sides
- All locks to have master keys and interchangeable barrels
- The front & side panels have solid profile mouldings to match desk pedestals

Display Unit Local Content must be a minimum of 100%

- Dimensions: 1800 x 450 x 1200 h
- Top & Bottom: Manufactured from 16 mm doublefaced veneered particle board with edge rimmed to 80 mm thickness and trimmed with double line solid wood profile edge to top and plinth
- Carcass: 16 mm double faced veneered particle board for all sides, back, divider panels and softclosing hinge doors

- All exposed edges to be veneered
- The outer section has 2x solid wooden soft-closing hinge doors and the inner section has 2x wooden framed glass doors

W&R SETA: NEW FURNITURE SPECIFICATIONS

- All doors have solid wooden profiled mouldings that match & compliment the desk fronts
- Both sections have adjustable shelves.

Meeting Table

- Dimensions: 1200 x 1200
- Top: Manufactured from 16 mm double-faced veneered particle board with edge rimmed to 80 mm thickness and trimmed with double line solid wood profile edge as per the desk top
- Base: 600 mm square box base with a double line solid profiled beading to match desk pedestal plinth







- low-density peeling foam stapled to the periphery of the shell. Foam to comply with DIN and SABS standards.
- Connecting brackets made of 6 mm steel epoxy coated with M6 fasteners.
- Lumbar support cushion to provide additional support and protection to the back vertebrae.

Mech

- Tilt forward pivot point mechanism with a backrest return prevention safety function
- There is a 16-degree tilt angle
- The mech caters for various body weights and features a height adjuster, comfort adjuster and a tilt lock (locks in 4 pre-determined points or point-topoint contact: follow me mode.
- Knee-tilt synchro mech: lever 1 seat height adjustment lever. Lever 2 -Tilt lock lever for seat lock/seat free float.
- Tension control knob to increase/decrease back and seat tilt resistance.

Base

 700 mm nylon flat base with 50 / 65 mm heavy-duty open dual castors.

Operator chair

(Local Content must be a minimum of 65%)

Dimensions: D 700 x W 700 x H 1235 – 1335 mm

Standard

- Highback chair
- Nylon 5-star base
- Steel armrest in a chrome finish with a moulded polyurethane arm capping
- Knee tilt mechanism
- Maximum weight load: 150 kg
- Gas height adjustment
- Plastic bellow over gas lift

Upholstery

- Bonded leather seat & back
- Rib stitching on backrest
- Triangular chrome button backrest detail

Shell

The durable double curvature single shell (combined back and seat) mimics the user's back curvature. It is manufactured from an injection-moulded plastic honeycomb structure (50% recycled and 50% virgin plastic).

Alternative shell

 Pressed plywood board 12 mm, Outer back shell to be cover in 6 mm foam of 2x



- Connecting brackets made of 6 mm steel
 Frame
 - Oval sleigh base (37 x 21 x 2,5 mm supplied with a 2 MAR resistance

Dimensions: D 570 x W 680 x H 960 mm plating. Available in oval sleigh base only

Visitor chairs (Local Content must be a minimum of 70%)

- Bonded leather seat & back
- Chrome-plated Integral sleigh frame
- Oval sleigh base
- Chrome-plated steel armrest with a moulded polyurethane arm capping
- Backrest: rib stitching

Shell

• A durable double curvature single shell (combined back and seat) manufactured from an injectionmoulded plastic honeycomb structure (50% recycled and 50% virgin plastic).

Alternative shell

• Pine veneer: Pressed plywood board 12 mm, Outer back shell to be covered in 6 mm foam of low-density peeling foam stapled to the periphery of the shell.

Foam to comply with Din and Sabs standards epoxy coated with Allen head fastening screws.

wall thickness) elliptical tubing. All frames are epoxy powder coated or optional chrome

4x Meeting chairs (Local Content must be a minimum of 65%)



Dimensions: D 560 x W 590 x H 1100 mm

- Bonded leather seat & back
- Polished aluminium armrests
- Backrest and seat: vertical stitching
- Swivel mechanism
- Polished aluminium 4-prong base

Shell

- Pine veneer: Pressed plywood board 12 mm, Outer back shell to be covered in 6 mm low- density peeling foam stapled to the periphery of the shell. Foam to comply with DIN and SABS standards
- Connecting brackets made of 6 mm steel epoxy coated with Allen head fastening screws.

Backrest

• Contoured inner metal frame manufactured from a solid 19 mm steel round bar.

Seat

■ The seat board consists of laminated plywood with a minimum 13 mm thickness. The front edge of the waterfall seat is designed to eliminate pressure points behind the knee

2x Singles + Double seater (Local Content must be a minimum of 90%)



Single seater dimensions: D 740 x W 800 x H 685 mm

Double seater dimensions: D 740 x W 1500 x H 685 mm

Upholstery

■ Commercial grade fabric≤ +30 000 rubs **Structure**

 Pine structure with polyurethane formed foam of medium to hard density. Foam should be glued with non-toxic applicator

Frame

Epoxy-coated steel

Internal support

 Webbing support for extra support and weight bearing objects to eliminate tension on the frame. Each web should be securely fastened with either industrial staple or screw.

1x Coffee table

(Local Content must be a minimum of 90%



Dimensions: L 1200 x W 750 x H 400 mm

1x Side tables

(Local Content must be a minimum of 90%



Dimensions: □ 600 x H 500 mm

Rectangular coffee and square side table

10 mm smoked tempered glass

Sub-structure

Leg frame is constructed out of 25 mm mild steel square tube

Finish

Epoxy-coated steel to match lounge seating

MANAGERS & BUSINESS ANALYSTS

FURNITURE (Local Content must be a minimum of 70%)

General

- All construction methods to be either dowel or cam lock
- No nails or staples used for construction
- All fixing into predrilled M6 inserts
- SABS-approved handles D/arch 96 mm satin chrome

Desk

- Dimensions: 1800 x 1100 x 600 x 750
- Top: Handed core top with 3 curved sides with grommet hole cover 32 mm Flat 2 mm high impact edged melamine particle board predrilled holes with M6 metal inserts to allow for fixing of leg, modesty panel & link plates
- Modesty panel: 16 mm melamine particle board with curve measuring 400 mm to the lower point
- Pre drilled for cam, dowels and metal bracketry
- Legs: 63 mm Thick fabricated from 16 mm melamine particle board
- The 2 vertical edges to have a 63 x 30 mm silver profile
- Includes predrilled inserts for modesty and top fixing with height adjustable ferrules

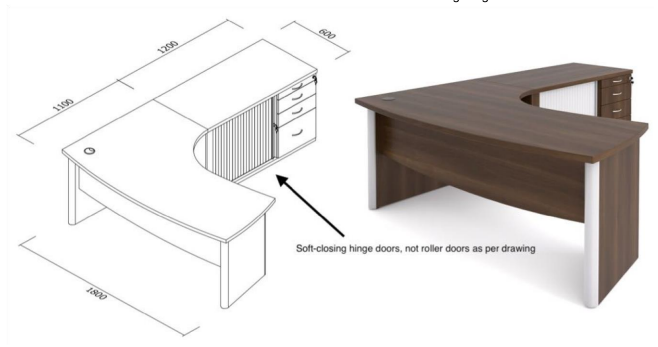
Pedenza

Dimensions: 1200 x 600

- Top & Bottom: 32 mm Flat 2 mm high impact edged melamine particle board, bottom has height adjustable ferrules on steel inserts
- Carcass: Complete 16 mm melamine particle board construction
- 1/3 fitted with 4 drawers (Centrally locked 1x pencil drawer 2x standard drawers 1x deep filer drawer.
- All drawers on metal runners and deep filer on ball bearing slides
- 2/3 2x soft-closing hinge doors 16 mm melamine particle board
- 1x Adjustable shelf 16 mm melamine particle board
- All locks have master keys and interchangeable barrels

Cupboard

- Dimensions: 900 x 450 x 1500 h
- Top & Bottom: 32 mm Flat 2 mm high impact edged melamine particle board, bottom has height adjustable ferrules on steel inserts
- Carcass: Complete 16 mm melamine particle board for sides, back, doors and adjustable shelves
- Optional extra's: Steel shelves, steel filing cradles and steel drawers
- All locks have master keys and interchangeable barrels
- Soft-closing hinge doors



Operator chair



(Local Content must be a minimum of 65%)

Dimensions: D 700 x W 700 x H 1250 - 1350 mm

Standard

- High performance Highback netting chair
- Backrest tilt
- Headrest: optional
- Lumbar adjust
- Adjustable seat height/slide
- Synchro centre pivot 2-lever mech
- 2D armrests (depth and height adjustable)
- Nylon 5-star base with castors
- Gas height adjustment

Backrest

 Injection-moulded nylon/glass fibre filled backrest structure. Polypropylene adjustable lumbar support.

Seat

 Injection-moulded polypropylene inner seat, designed to distribute pressure loads across the entire seat surface. Nylon under seat pan.

Upholstery

The front side of the backrest is upholstered with 100% polyester netting fabric. The seat may be upholstered in a suitable ≤ +30 000 rubs textile.

Mech

- The mechanism locks in 5 pre-determined positions or point to point contact (follow me mode)
- Backrest return-prevention safety function.
- Roma synchro centre pivot 2-lever mech: the seat and back move together.
- Pull/push lever 1 to lock/unlock backrest into 4 predetermined locking positions.
- Pull/push lever 2 for seat height adjustment.
- Adjust the body weight tension control knob to increase/decreases back and seat tilt resistance.

Armrests

 Both the height of the armrest and the position of the arm pad is adjustable via conveniently located buttons.

Gas lift

■ The seat height can be adjusted within a 100 mm range, by means of a shock-absorbing class 4-type gas cylinder — housed in a 50,8 mm x 2 mm steel tube. Optional black/chrome.

Base

• 700 mm nylon flat base with 50 / 65 mm heavy-duty open dual castors.



injectionmoulded polypropylene. The upper part of

Dimensions: D 605 x W 605 x H 800 mm

2x Visitor chairs (Local Content must be a minimum of 70%)

4-legged visitor armchair

Shell/frame

- 25 mm ø x 1.6 wall thickness round tubing frame for the legs
- 22 mm ø x 1.6 wall thickness round tubing frame for the backrest
- All parts form one complete frame
- Includes nylon non-slip gliders under-feet. Backrest
- 100% recyclable, plastic injection-moulded polypropylene.

Seat

• Outer seat: 100% recyclable, plastic injection-moulded polypropylene.

Upholstery

 SEAT: Inner seat panel of polypropylene with optional flexible, high-density, hard (30 kg/m3) polyurethane foam. Commercial grade upholstery ≤ +30 000 rubs
 BACKREST: acrylic nylon netting.

Armrests

• Fixed armrests that are manufactured with the armrest rotates on its own axis

SENIOR SPECIALISTS/SPECIALISTS & SUPERVISORS

FURNITURE (Local Content must be a minimum of 70%) General

- All construction methods to be either dowel or cam lock
- No nails, wood screws or staples used for construction
- All fixing into predrilled M6 inserts by means of cam and dowels and or metal inserts
- SABS-approved handles D/arch 96 mm satin chrome

Desk

Dimensions: 1800 x 725 /1600 x 725 /1200 x 725

- Top: 25 mm thick melamine particle board with flat 2 mm high-impact edge
- 2x grommet hole covers
- Modesty panel: 400 mm High 16 mm melamine particle board recessed into the leg panels
- Legs: 600 x 700 High panel leg with steel height adjustable shoes pre drilled with M6 inserts

Linking unit

- Dimensions: Quarter Round 800 x 600 (650 mm radius)
- Top: 25 mm Thick melamine particle board with flat
 2 mm high impact edge

Plates: 2x 3 mm Steel 4-hole plates

Credenza

- Dimensions: 1200 x 600 / 900 x 600
- Top & Bottom: 25 mm Thick melamine particle board with flat 2 mm high impact edge
- Bottoms to have height adjustable ferrules
- Carcass: Complete 16 mm melamine particle board construction
- 1x Adjustable shelf 16 mm melamine particle board
- Doors: 16 mm melamine particle board with softclosing hinges
- All locks have master keys and interchangeable barrels

Mobile pedestal

- Dimensions: 515 x 420 x 585 h + lockable castors
- Top & Bottom: 16 mm Flat 2 mm high impact edged melamine particle board
- Carcass: Complete 16 mm melamine particle board construction

- Drawers: 3x Fitted standard drawers (central locking) on steel drawer slides
- Drop in pen & pencil tray
- All locks have master keys and interchangeable barrels
- Castors: 50 mm Nylon castor twin wheel on square steel plate



Operator chair

(Local Content must be a minimum of 65%)



Dimensions: D 700 x W 700 x H 1070 - 1160 mm

High grade Highback netting chair • Backrest tilt

Adjustable lumbar support
 Adjustable seat height/slide
 Mech:
 Synchro centre pivot 2-lever

- Optional synchro-tilt mechanism with seat slide.
- 1D armrests (height adjustable)
 Nylon 5-star base with castors
- Gas height adjustment
- Recommended max. weight load: 125 kg

Backrest

Injection-moulded polycarbonate backrest structure.
 Polypropylene adjustable lumbar support.

Seat

 Injection-moulded polypropylene inner seat, designed to distribute pressure loads across the entire seat surface. Nylon under seat pan.

Upholstery

The front side of the backrest is upholstered with 100% polyester netting fabric. The seat may be upholstered in a suitable ≤ +30 000 rubs textile.

Mech

- The mechanism locks in 5 pre-determined positions or point to point contact (follow me mode)
- Backrest return-prevention safety function.
- Synchro centre pivot 2-lever mech: the seat and back move together.
- Pull/push lever 1 to lock/unlock backrest into 4 predetermined locking positions.
- Pull/push lever 2 for seat height adjustment.
- Adjust the body weight tension control knob to increase/decreases back and seat tilt resistance.

Armrests

 1D height-adjustable: adjusts height of armrest with a soft touch PU arm pad.

Gas lift

■ The seat height can be adjusted within a 100 mm range, by means of a shock-absorbing class 4-type gas cylinder — housed in a 50,8 mm x 2 mm steel tube. Optional black/chrome.

Base

700 mm nylon flat base with 50 / 65 mm heavy-duty open dual castors. Optional aluminium base.

2x Visitor chairs

(Local Content must be a minimum of 70%



Dimensions: D 605 x W 605 x H 800 mm

Shell/frame

- 25 mm ø x 1.6 wall thickness round tubing frame for the legs
- 22 mm ø x 1.6 wall thickness round tubing frame for the backrest
- · All parts form one complete frame
- · Includes nylon non-slip gliders under-feet.

Backrest

Black Injection-moulded polypropylene, moulded to a thickness of 4.5 mm. UV resistant guaranteed up to 2 years. No upholstery option.

Seat

Outer seat: 100% recyclable, plastic injection-moulded polypropylene.

Upholstery

SEAT: Inner seat panel of polypropylene with optional flexible, high-density, hard (30 kg/m3) polyurethane foam. Commercial grade upholstery≤ +30 000 rubs

Armrests

 Fixed armrests that are manufactured with injectionmoulded polypropylene. Standard is black only. The upper part of the armrest rotates on its own axis.

OFFICERS

FURNITURE (Local Content must be a minimum of 70%) General:

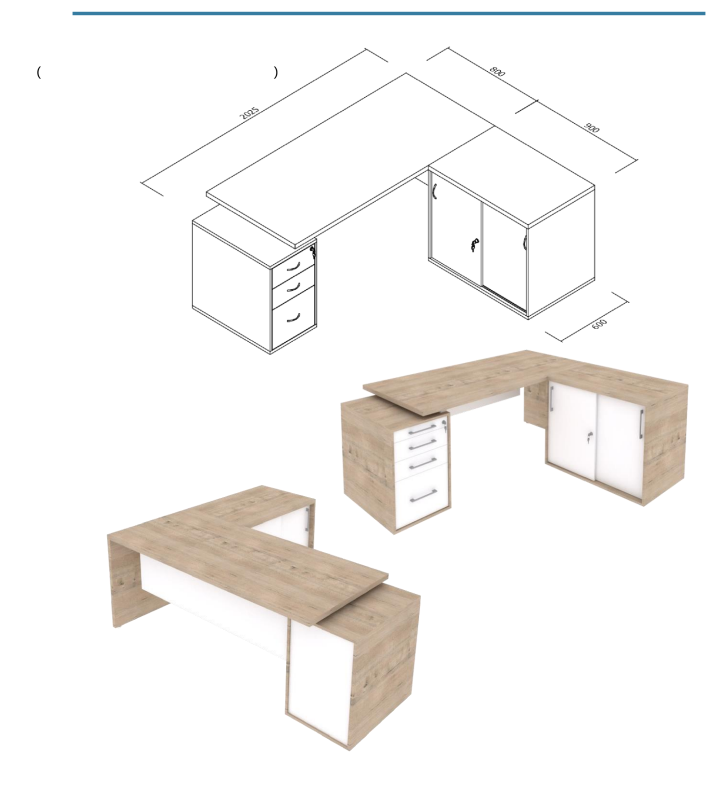
- All construction methods to be either dowel or cam lock
- No nails, wood screws or staples used for construction
- All fixing into predrilled M6 inserts for cam and dowel and or metal brackets
- SABS-approved handles 160 mm Sq. or round bar

Desk

Dimensions: 2025 x 800

- Top: 32 mm Flat 2 mm high impact edged melamine particle board predrilled holes with M6 metal inserts to allow for leg, modesty panel & link plates
- Modesty panel: 16 mm thick melamine particle board measuring 360 mm high
- Pre drilled for cam, dowels and metal bracketry
- Legs: 32 mm Thick melamine particle board
- Includes predrilled inserts for modesty and top fixing with height adjustable ferrules
- Pedestal: 700 x 450 constructed from 22 mm top & bottom melamine particle board with all other panels
 - 16 mm melamine particle board, 4x inset drawers

- (1x floating pen tray 2x standard 1x deep filer)
- All drawers are centrally locked and fitted with metal slides
- The deep filer drawer is fitted with telescopic ball bearing slides and has a hanging file cradle
 Credenza:
- Dimensions: 1200 x 600
- Top & Bottom: 32 mm Flat 2 mm high impact edged melamine particle board, bottom has height adjustable ferrules on steel inserts
- Carcass: Complete 16 mm melamine particle board construction
- Sliding Doors: 16 mm melamine particle board on PVC roller slides
- 1x Adjustable shelf 16 mm melamine particle board
- All locks have master keys and interchangeable barrels



Operator chair Backrest



range, by means of a shock-absorbing class 4-tube. Optional black/chrome.

Dimensions: D 700 x W 700 x H 1210 − 1310 mm ■ 700 **Standard** open dual castors. Standard nylon injection-

- High grade Highback netting chair five-star base with reinforced steel inner ring and
- Adjustable backrest lattice construction.
- Backrest tilt
- Adjustable lumbar support
- Adjustable seat height/slide
- Mech: Synchro centre pivot 2-lever
- 1D armrests (height adjustable)
- Nylon 5-star base with castors
- Gas height adjustment
- Recommended max. weight load: 125 kg (change to

(Local Content must be a minimum of 65%)

Injection-moulded nylon/glass fibre filled structure. It comes standard with a 100 mm wide lower back (lumbar vertebrae) support — of 30 mm adjustment range.

Seat

• Injection-moulded polypropylene inner seat, designed to distribute pressure loads across the entire seat surface. Nylon under seat pan.

Upholstery

- The front side of the backrest is upholstered with 100% polyester netting fabric.
- The superior quality seat foam is a 60 mm thick CFCfree polyurethane-moulded piece, with a shaw hardness of 45 compression strength and 67 kg cubic meter density. The foam is non-flammable and in accordance with FMVSS 302 automotive standards.
- The seat may be upholstered in a suitable ≤ +30 000 rubs textile.

Mech

- The mechanism locks in 5 pre-determined positions or point to point contact (follow me mode)
- Backrest return-prevention safety function.
- Roma synchro centre pivot 2-lever mech: the seat and back move together.
- Pull/push lever 1 to lock/unlock backrest into 4 predetermined locking positions.
- Pull/push lever 2 for seat height adjustment.
- Adjust the body weight tension control knob to increase/decreases back and seat tilt resistance.

Armrests

• 1D height-adjustable polypropylene arm with a soft touch polyurethane arm pad.

Gas lift

■ The seat height can be adjusted within a 100 mm type gas cylinder — housed in a 50,8 mm x 2 mm steel

Base

mm nylon flat base with 50 / 65 mm heavy-duty moulded

Knee-tilt mech to increase weight load)

OPERATIONAL STAFF

2 & 4-WAY CLUSTER DESKS (Local Content must be a minimum of 70%)

General drawer slides and a soft-closing hinged door

All construction methods to be either dowel or cam lock • Bottom: 25mm Flat

- No nails, wood screws or staples used for particle predrilled M6 inserts **Stack-On Bookcase**:
- SABS-approved D/arch 96mm satin chrome handle ■

Desk ■ Top: 16mm Flat 2mm high impact edged

- Dimensions: 1500 x 800 particle board
- Top: 25mm Flat 2mm high impact edged melamine particle board predrilled for fixing of leg panels,
 modesty panel and screens with 2x grommet hole
 - modesty panel and screens with 2x grommet hole covers melamine particle board
- Modesty panel: 400mm (H) 16mm melamine board • Dimensions: 1500
- Legs: 600 x 700 x 25mm Thick melamine particle
 2mm high impact edging
 Panel: 16mm Particle
- Height adjustable feet fabric

Pedestal • Brackets: 4x 70mm Silver coated steel L

- Dimensions: 800 x 300 fixed with M6 machine
- Carcass: Complete 16mm melamine particle board

with

adjustable shelf

2mm high impact edged melamine

board with adjustable feet construction. All fixing into

Dimensions: 800 x 300 x 350h (from desk top) melamine

Carcass: Complete 16mm melamine particle board construction

Bottom: 25mm Flat 2mm high impact edged

particle Screen:

x 450 (350mm from top)

Frame: Aluminium extruded frame board with Flat board covered with a selected

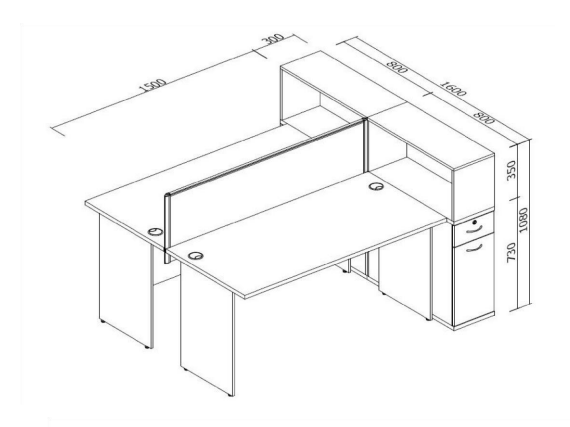
brackets

screws

construction with a single standard drawer on metal

2-way and 4-way desks: (1500 \times 800) Panel leg desking with modesty panel. Slimline desk height pedestal topless + sit on open bookcase (800 W \times 300 D) with aluminium frame desk-based fabric screens







32 of 44

Operator chairs Backrest



• 640 mm nylon flat base with 50 / 65 mm heavy-duty open dual castors. Optional aluminium base.

Highback netting chair

Dimensions: D 670 x W 640 x H 1150 - 1250 mm

- Adjustable lumbar support
- Adjustable seat height/slide
- Mech: 1-Lock simple, synchro mechanism
- 1D armrests (height adjustable)
- Nylon 5-star base with castors
- Gas height adjustment
- Recommended max. weight load: 125 kg

(Local Content must be a minimum of 65%) Injection-moulded (85% plastic + 15% nylon) backrest

frame with lumbar support (black only). Netting cover allows air to circulate and offers sustained comfort.

Seat

 Injection-moulded plastic honeycomb structure (50% recycled and 50% virgin plastic).

Upholstery

• The front side of the backrest is upholstered with 100% polyester netting fabric. The seat may be upholstered in a suitable ≤ +30 000 rubs textile.

Mech

- 1-Lock simple, synchro mechanism.
- 1 lever sync mechanism, height adjustable lever, standard lock position and adjustable tilt tension.

Armrests

• 1D height-adjustable: adjusts height of armrest with a soft touch PU arm pad.

Gas lift

■ The seat height can be adjusted within a 120 mm range, by means of a shock-absorbing class 4-type gas cylinder — housed in a 50,8 mm x 2 mm steel tube.

Base

GENERAL STORAGE OPTIONS (Local Content must be 100%)



Shelf, 16mm Carcass

General

All handles to be SABS-approved All doors to have soft-closing hinges

LEFT TO RIGHT

4 Drawer filing cabinet

- 1330(H) x 470(W) x 605(D); Central Locking 4
 Tier bookcase
- 1600(H) x 800(W) x 315(D); 16mm Carcass & Back

Hinge door systems cabinet

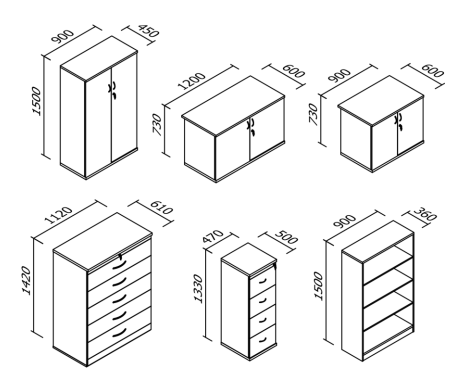
 1800(H) x 900(W) x 475(D); Lockable; Includes 4 x Shelves – 16mm

Top retrieval unit

- Various Sizes. Available to accommodate either Hanging or Containerised Filing;
- 1120(W) / 1200(W) x 620(D) Height dependent on number of Drawers required.

Hinge door credenza

900(W) x 600(D) x 730(H); Lockable; Includes 1 x



EXCO BOARDROOM

BOARDROOM TABLE (Local Content must be a minimum of 70%)

General •

Top: The top is manufactured from two layers of

- All construction methods to be either dowel or tongue double-faced veneer particle board with total thickness
 & groove method of 50mm
- No nails or staples to be used for construction
 All edges have a 22 x 50mm solid lipping
- All wood surfaces pre-stained to a warm brown colour
 Legs: Fabricated to 50mm thickness with solid sealed prior to finishing off with 2 coats of satin lacquer lipping and M10 height adjusting ferrules

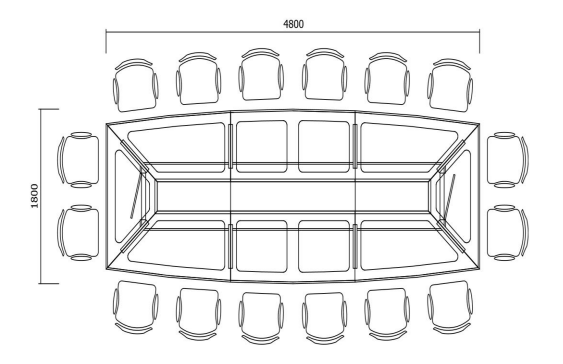
Boardroom Table

- Dimensions: 4800 x 1800 x 1500 (at the ends)
- Description: Barrel shaped table has sides curved 19,275mm radius with short sides being straight Connected together by means of heavy-duty steel link plates
- All fixings into predrilled holes with M6 metal inserts
- The end tables have a single leatherette inlay and the centre table has 2 separate inlays maintaining an even border all around

- All inlay panels must be made removable if and when necessary
- Modesty: 600mm High recessed & fixed to leg panels by means of M6 machine screws and metal brackets into predrilled steel inserts. End tables to have an access door built into the modesty panel
- Reticulation: The void created in the middle of the table to have a removable panel
- (16mm thick veneered board with cut-outs for power docks)

 Finish: Mahogany veneer sanded smooth, stained to a medium / warm brown colour, sealed and finished off with 2 coats of satin lacquer





MAIN BOARDROOM (Local Content must be a minimum of 70%)

MODULAR BOARDROOM TABLE

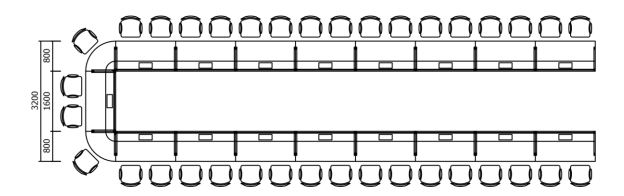
- Overall Dimension: 3200 x 13,600 Design: Modular in order
- Rectangular Table: 1600 x 800 Corner Link Table: 800 x 800 (800mm Radius) Table tops:
- Laminated double layer (17mm + 33mm) double faced veneered particle board
- Flat edge with 3mm groove feature
- The front of the top has a 220mm wide inlaid panel in black with cut-out's for power docks as per drawings (refer to drawings)
- Heavy duty link plates to be provided

 Leg panels: Each table section is free standing with 2 x panel legs, 32mm Thick double-faced veneered particle board with 2mm thick edging and adjustable ferrules

Modesty panels

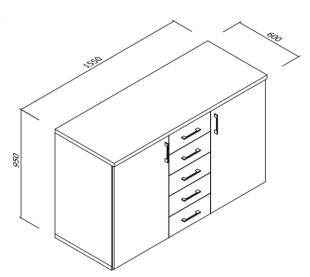
- 16mm Thick double-faced veneered particle board 600mm high, recessed and attached to the leg panels by means of dowels or metal brackets into predrilled M6 inserts Finish:
- Mahogany veneer-stained warm brown sealed and finished off with two coats of satin lacquer.
 Inlay stained black with a satin finish





SERVER UNIT FOR ALL BOARDROOMS (Local Content must be a minimum of 100%)





General: bottom to be fitted with 70mm x M10 height

- All construction methods to be either dowel or cam lock •
- No nails, wood screws or staples used for particle back, divider panels and doors, cabinet to have 5
- All fixing into predrilled M6 inserts drawers in the
- SABS-approved handles 128mm Sq. or round bar in satin chrome
 There should
- All drawers to slide on metal runners

Server: • Veneer option: All surfaces to be sanded

- Dimensions: 1550 x 600 x 950h pre-stained to a
- Top & Bottom: 32mm Thick double-faced veneered particle board with 2mm solid edging all around,

adjustable ferrules

Carcass: 16mm Thick double-faced veneered board with 2mm solid edging for all sides, construction

middle section and soft-closing hinged doors on either side including 1x adjustable shelf be provision for a bar fridge on request

smooth &

medium brown colour, two coats of sealer and finished off with two coats of satin lacquer Drawer fronts to be stained black

BOARDROOM CHAIRS (Local Content must be a minimum of 65%)



Highback chair

Dimensions: D 700 x W 700 x H 1120-1220 mm



60 mm chrome trim castors

MEETING ROOMS

- Genuine leather seat & back (colour options)
- Cast aluminium armrest with PU capping
- Backrest: horizontal stitching
- Knee tilt mechanism
- Gas height adjustment
- Polished aluminium 5-star base with 60 mm chrome trim castors
- Seat to be thicker than shown in photograph.

Shell

- Pine veneer: Pressed plywood board 12 mm, Outer back shell to be covered in 6 mm low density foam stapled to the periphery of the shell. Foam to comply with DIN and SABS standards
- Connecting brackets made of 6 mm steel epoxy coated with Allen head fastening screws.

Backrest

25.4 mm tubular steel frame construction.
 Ergonomically 1600 angled design for increased comfort.

Mech

- Tilt forward pivot point mechanism with a backrest return prevention safety function
- There is a 16 degree tilt angle
- The mech caters for various body weights and features a height adjuster, comfort adjuster and a tilt lock (locks in 4 pre-determined points or point-topoint contact: follow me mode.

Base

700 mm polished aluminium 5-star base with castors

TABLES (Local Content must be a minimum of 70%)

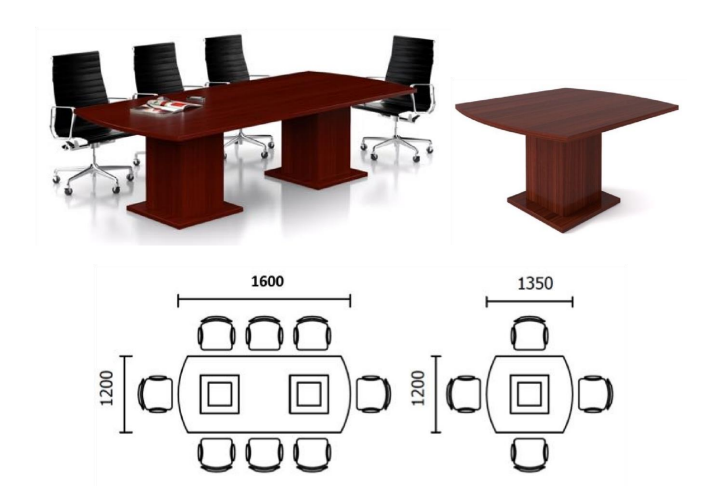
Available in Melamine or Veneer Finish

4 Seater Barrel shaped table

1350x1200 - 32mm Top & Base

6 Seater Barrel shape table

1600x1200 - 32mm Top & Base



SEATING FOR MEETING ROOMS Highback

chair

(Local Content must be a minimum of 65%)



Dimensions: D 700 x W 700 x H 1120-1210 mm

- Bonded leather seat & back (colour options)
 - Polished aluminium armrest
 - Backrest: horizontal stitching
 - Swivel mechanism
 - Gas height adjustment
- Polished aluminium 5-star base with 60 mm chrome trim castors

Shell

• A durable, double curvature single (full) shell (combined back and seat); manufactured from an injectionmoulded plastic honeycomb structure (50% recycled and 50% virgin plastic).

Alternative shell

- Pine veneer: Pressed plywood board 12 mm, Outer back shell to be covered in 6 mm low-density peeling foam stapled to the periphery of the shell. Foam to comply with DIN and SABS standards
- Connecting brackets made of 6 mm steel epoxy coated with Allen head fastening screws.

Mech

 Swivel mechanism: allows the seat to rotate 360 degrees to the left or right.

Base

700 mm polished aluminium 5-star base with castors

CANTEEN

TABLES

High tables

(Local Content must be a minimum of 90%



L 1800 x W 800 x H 1050 mm

- 6 8-Seater
- High table with steel frame + cross bar finished in epoxy.
- 16 mm textured Melawood top (5 colour options) with chamfered (45-degree bevel) edges. To be used with barstools

Bistro tables(Local Content must be a minimum of 70%)



L 800 x W 800 x H 1050 mm

- 4 Seater bistro table
- Square table with white gloss fibreglass top.
- Colour epoxy-coated steel base.

CANTEEN SEATING

Stools (Local Content must be a minimum of 70%)

Dimensions: 445 diameter x H 800 mm

- 4-legged base 19 mm round steel tubing epoxycoated in standard colours.
- Solid wood seat
- Finished in oil-based wood stain and varnished

Chairs (Local must be a of 70%)

Content minimum

x W 550 x

fibreglass

backrest

White
black as

Epoxylegged

- Seat foam manufactured from a 26 per cubic with a hardness factor of 20.
- Upholstered seat panel < 30 000 rubs textileFrame
- 4-legged frames are of a tubular tubing with an epoxy or optional chrome connection hooks for linking chairs.

Dimensions: D H 818 mm

 Armchair: filled polypropylene and armrests PP shell (not shown) coated 4frame meter density

construction, utilising 22 mm ø by 1,5 mm wall thickness finish. Optional ø 5 mm chromium-plated steel rod seat Stackable x8.

RESOURCE CENTRE LOUNGE

FURNITURE

Couch

(Local Content must be a minimum of 70%



Dimensions: D 740 x W 1500 x H 685 mm

Upholstery

Commercial grade fabric ≤ +30 000 rubs

Structure

• Pine structure with polyurethane formed foam of medium to hard density. Foam should be glued with non-toxic applicator

Frame

Epoxy-coated steel (colour to be confirmed)

Internal support

 Webbing support for extra support and weight bearing objects to eliminate tension on the frame. Each web should be securely fastened with either industrial staple or screws.

Bench/side table

(Local Content must be a minimum of 100%



Dimensions: D 660 x W 2030 x H 470 mm

- 2-Seater bench with side table
- Epoxy-coated steel base made from machine-bent
 15.88 mm round tubing
- Solid Oak wood surface top in oil-based wood stain
- 2 x seat cushions
- ≤ +30 000 rubs commercial upholstery

Ottoman (Local Content must be a minimum of 100%



Dimensions: ☐ 690 x H 460 mm

- Square-top ottoman
- Epoxy-coated steel base made from machine-bent
 15.88 mm round tubing
- ≤ +30 000 rubs commercial upholstery

Coffee table

(Local Content must be a minimum of 90%



Dimensions: L 1300 x W 750 x H 460 mm

- Frame manufactured from 16mm round tubing, welded and powder coated
- Epoxy colour to be confirmed
- 10 mm tempered glass top in clear/frosted/smoked glass

1x Armchair

(Local Content must be a minimum of 70%



Dimensions: D 740 x W 800 x H 685 mm

Upholstery

Commercial grade fabric ≤ +30 000 rubs

Structure

• Pine structure with polyurethane formed foam of medium to hard density. Foam should be glued with non-toxic applicator

Frame

Epoxy-coated steel (colour to be confirmed)

Internal support

• Webbing support for extra support and weight bearing objects to eliminate tension on the frame. Each web should be securely fastened with either industrial staple or screws.

2x Side tables

(Local



Content must be a minimum of 90%)

Dimensions: ☐ 550 x H 460 mm

- High side table made from 16mm round tubing, welded and powder coated
- Epoxy-coated steel (colour to be confirmed)
- 10 mm tempered glass top in clear/frosted/smoked glass

2x personal tables

(Local Content must be a minimum of 90%)



Dimensions: L 410 x W 370 x H 680 mm

- Personal/laptop table
- High side table made from 16mm square tubing, welded and powder coated
- Epoxy-coated steel (colour to be confirmed)
- 10 mm tempered glass top in coloured/clear/frosted/smoked glass